

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

client request API calls task construction model

Search

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 17,700 for client request API calls task construction model DAG graph. (0.19 s)**[PDF]** [Design and Implementation of DAG-based Co-scheduling of RPC in the ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

A node in the **DAG** represents a **task**. The **graph** ... Overview of gridrpc: A remote procedure **call api** for grid. computing. In GRID, pages 274-278, 2002. ...
 ultralight.caltech.edu/web-site/common/publications/article/2005/05GSRM/GSRM05-CameraReady.pdf - [Similar pages](#)

Automatic Path Creation Service - APC

To understand the **API** to APC service, one must understand the **task** dispatching interface to workers in ... The data path is a directed acyclic **graph (DAG)**. ...
 iceberg.cs.berkeley.edu/release1/APC.html - 23k - [Cached](#) - [Similar pages](#)

[PDF] [NetSolve: Grid Enabling Scientific Computing Environments](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

directed acyclic **graph (DAG)** that represents the **tasks** and their execution depen- ...
 Overview of GridRPC: A Remote Procedure **Call API** for Grid Computing. ...
 icl.cs.utk.edu/projectsfiles/rib/pubs/netsolve-grandinetti-book.pdf - [Similar pages](#)

[PDF] [Innovations of the NetSolve Grid Computing System](#)

File Format: PDF/Adobe Acrobat

NetSolve provides a functional programming **model** (based on remote procedure **call** (RPC)) in. which the **client API** is used to pass NetSolve objects to and ...
 icl.cs.utk.edu/news_pub/submissions/cpe678.pdf - [Similar pages](#)

[PDF] [Workflow Global Computing with YML](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

a workflow using **DAG** is straightforward. YML **model**. is based on **graph** description however ... **Client**. Worker1. Worker2. Job **request**. **Task Request**. **Task Data** ...
 www.ex-prism.uvsq.fr/rapports/2006/document_2006_99.pdf - [Similar pages](#)

[PS] [PhD Proposal: Intelligent Scheduling for the Grid](#)File Format: Adobe PostScript - [View as Text](#)

then processed out of the cache for each **client request**. ... This **API** will. allow the manipulation of the **DAG graph** will it is running and it an important ...
 www.cisa.inf.ed.ac.uk/proposals/TomMcCallumproposal.ps.gz - [Similar pages](#)

Generic parameterization for a scene graph - Patent 6919891

Also, the application can **request** via **API calls** that a scene **graph** include ... the data structure is a directed acyclic **graph (DAG)** of containers and lists ...
 www.freepatentsonline.com/6919891.html - 123k - [Cached](#) - [Similar pages](#)

[PDF] [Workflow Global Computing with YML](#)

File Format: PDF/Adobe Acrobat

Directed Acyclic **Graph (DAG)** are used in many projects ... **Client**. Worker1. Worker2. Job **request**. **Task Request**. **Task Data**. **Task Request**. **Task Data** ...
 www.prism.uvsq.fr/~ode/publis/grid2006.pdf - [Similar pages](#)

[PDF] [Process Networks as a High-Level Notation for Metacomputing](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

nodes assembled as a Directed Acyclic **Graph DAG**. In our prototype, ... uses process

networks as a semantic **model** for the composition of complex **tasks** ...

www.dhpc.adelaide.edu.au/reports/055/dhpc-055.pdf - [Similar pages](#)

[ps] [Process Networks as a High-Level Notation for Metacomputing](#)

File Format: Adobe PostScript - [View as Text](#)

nodes assembled as a Directed Acyclic **Graph (DAG)**. In our prototype; ... over the Java thread **model** and RMI to provide an **API** for the implementation ...

www.dhpc.adelaide.edu.au/reports/055/dhpc-055.ps.gz - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google